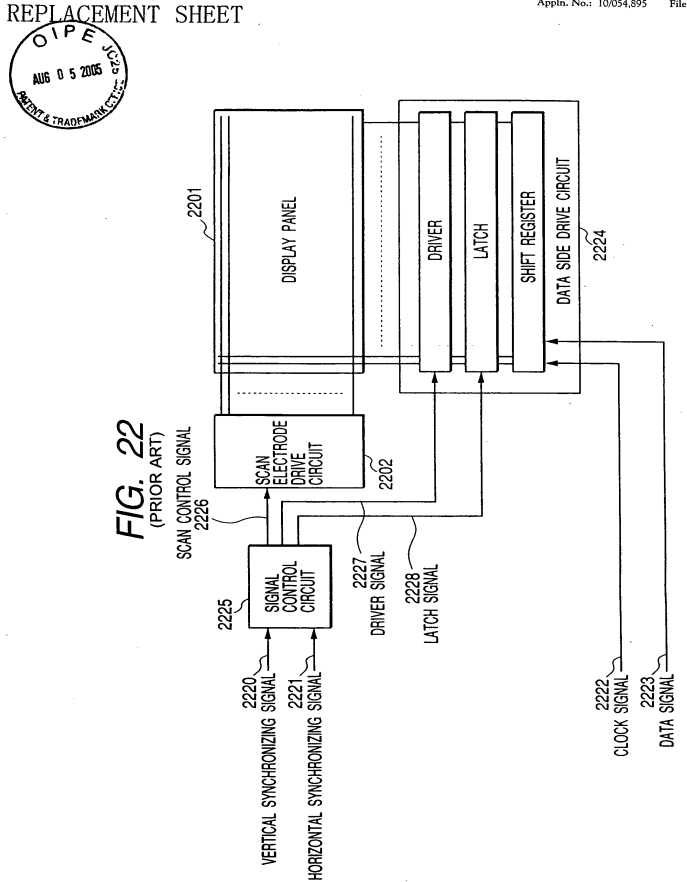
U.S. PATENT APPLICATION INVENTOR: MUNIKE ANDO TITLE: IMAGE DISPLAY APPARATUS Sheet 1 of 8

Docket No.: 03500.016121 Appln. No.: 10/054,895 Filed: 01/25/2002



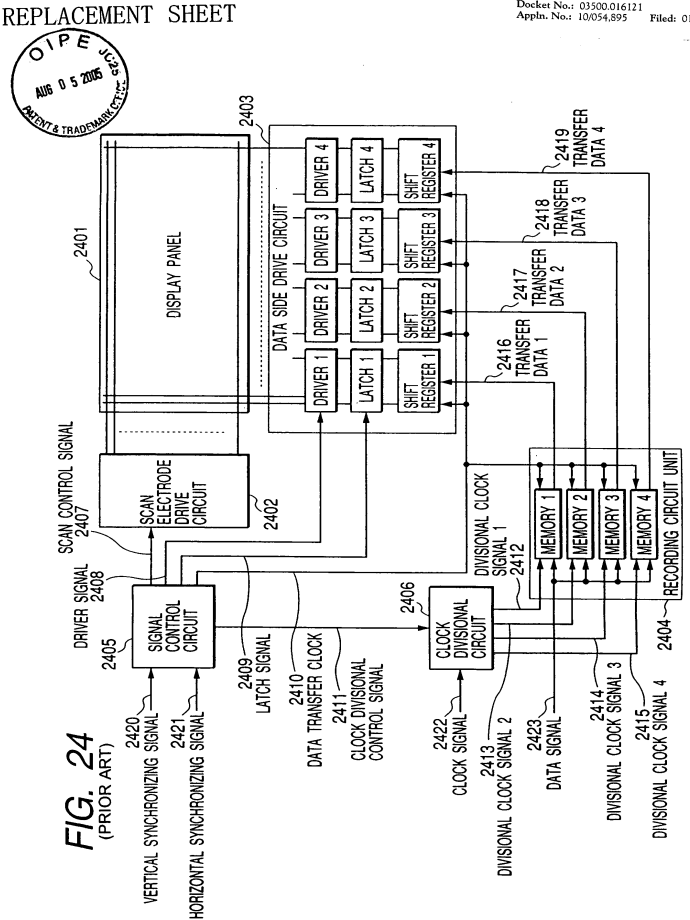
REPLACEMENT SHEET

400TH COLUMN 399TH COLUMN 3RD COLUMN 2ND COLUMN **F/G.** 23 (PRIOR ART) 2ND COLUMN COLUMN 15 \sim **400TH COLUMN** IST COLUMN VERTICAL SYNCHRONIZING SIGNAL HORIZONTAL SYNCHRONIZING SIGNAL CLOCK SIGNAL DATA SIGNAL DISPLAY

U.S. PATENT APPLICATION
INVENTOR: MUNIKE ANDO
TITLE: IMAGE DISPLAY APPARATUS Sheet 2 of 8

Docket No.: 03500.016121 Appln. No.: 10/054,895 Filed: 01/25/2002

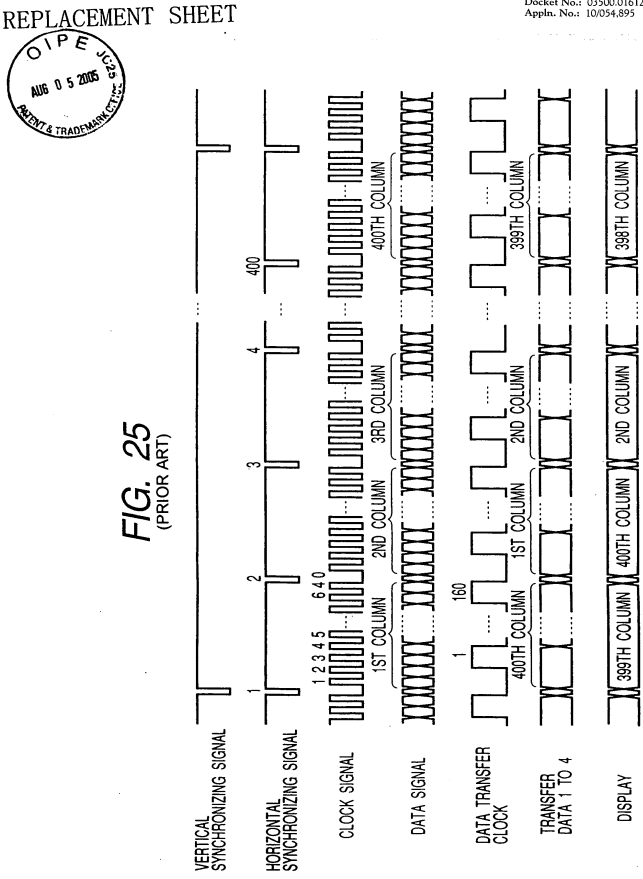
U.S. PATENT APPLICATION INVENTOR: MUNIKE ANDO TITLE: IMAGE DISPLAY APPARATUS Sheet 3 of 8 Docket No.: 03500.016121 Appln. No.: 10/054,895 Filed: 01/25/2002 TRANSFER DATA 3 2418 TRANSFER DATA 2 2416 TRANSFER DATA 1 RECORDING CIRCUIT UNIT DIVISIONAL CLOCK SIGNAL 1 -2412 MEMORY 2 MEMORY 4 MEMORY MEMORY 2404~ CLOCK DIVISIONAL CIRCUIT



U.S. PATENT APPLICATION INVENTOR: MUNIKE ANDO TITLE: IMAGE DISPLAY APPARATUS

Sheet 4 of 8 Docket No.: 03500.016121 Appln. No.: 10/054,895

Filed: 01/25/2002

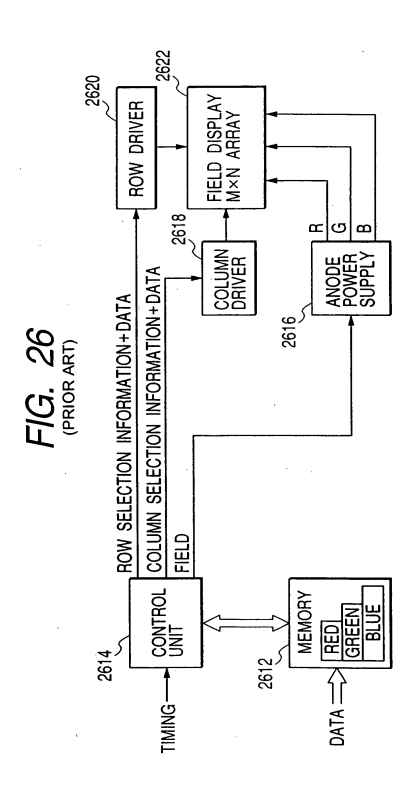


U.S. PATENT APPLICATION
INVENTOR: MUNIKE ANDO
TITLE: IMAGE DISPLAY APPARATUS
Sheet 5 of 8
Docket No.: 03500.016121
Appln. No.: 10/054,895 Filed: 01/25/

Filed: 01/25/2002

REPLACEMENT SHEET

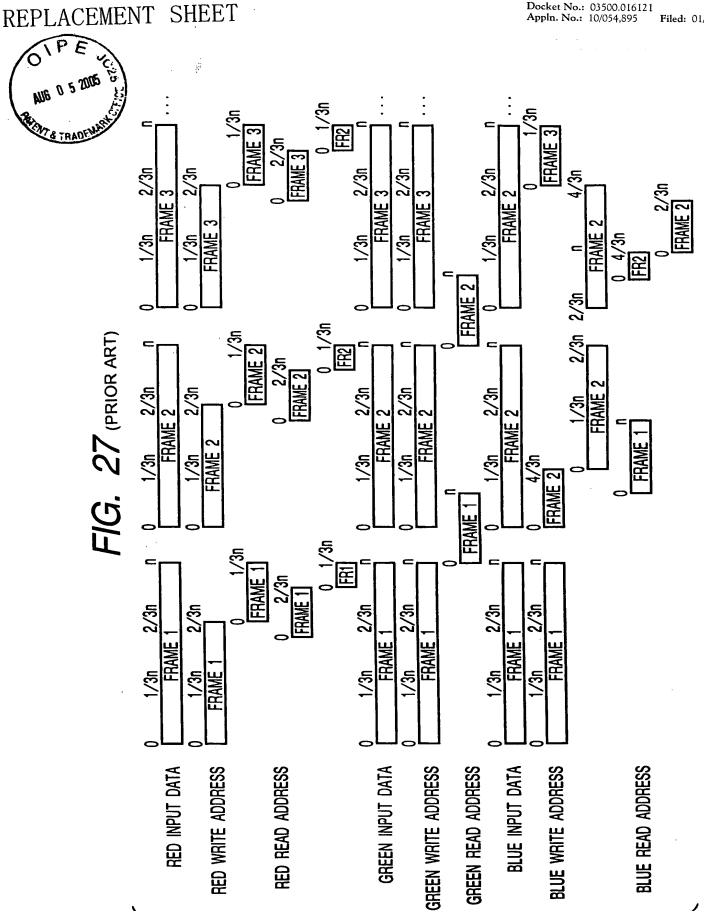




U.S. PATENT APPLICATION
INVENTOR: MUNIKE ANDO
TITLE: IMAGE DISPLAY APPARATUS Sheet 6 of 8

Docket No.: 03500.016121 Appln. No.: 10/054,895

Filed: 01/25/2002

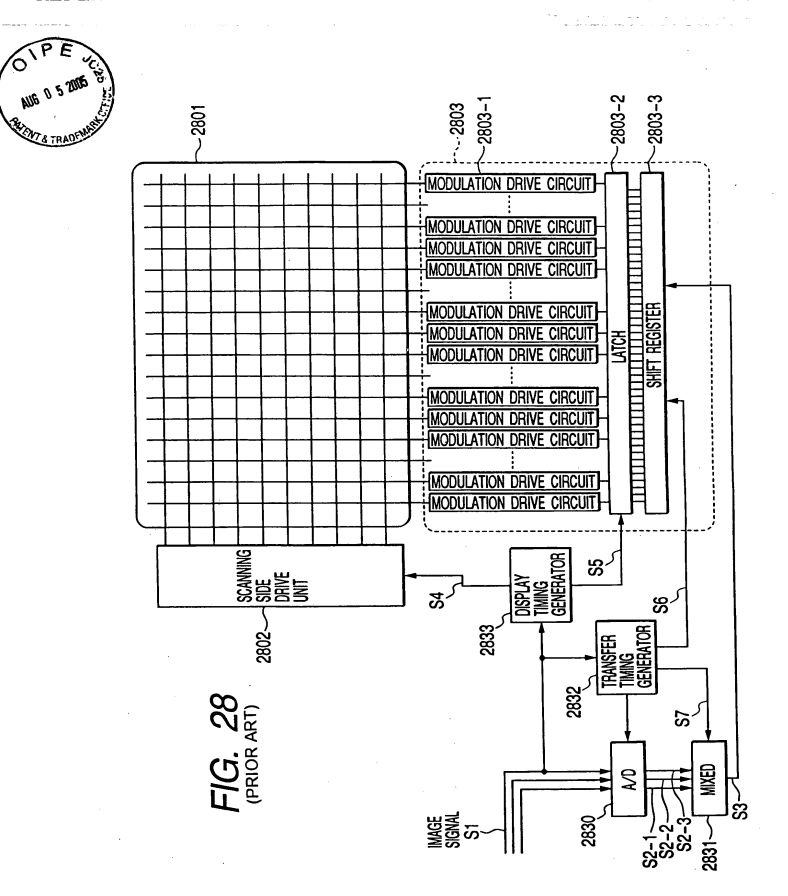


REPLACEMENT SHEET

U.S. PATENT APPLICATION INVENTOR: MUNIKE ANDO TITLE: IMAGE DISPLAY APPARATUS Sheet 7 of 8

Docket No.: 03500.016121

Appln. No.: 10/054,895 Filed: 01/25/2002



U.S. PATENT APPLICATION
INVENTOR: MUNIKE ANDO
TITLE: IMAGE DISPLAY APPARATUS
Sheet 8 of 8
Docket No.: 03500.016121

Appln. No.: 10/054,895 Filed: 01/25/2002

